

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 11 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/statedetail/state/SC/format/word>)

Title	Principal Investigator	Institution	Grant Number
Allergens and Induced Asthma: Eradicating Indoor Allergens from Dust Mites (Phase	quick, allan m.	Carbonix, Llc	R44ES019790
Does the inhibition of key xenobiotic-metabolizing CYPs cause obesity?	baldwin, william s	Clemson University	R15ES017321
Embryonic Arsenic Exposure Impacts Satellite Cells	bain, lisa j	Clemson University	R03ES023930
Free Radical Mechanism in Obesity Potentiation of Environmental Hepatotoxicity	chatterjee, saurabh	University Of South Carolina At Columbia	R00ES019875
Maternal Methylmercury Exposure Through Rice Ingestion and Offspring Development	rothenberg, sarah e	University Of South Carolina At Columbia	R15ES022409
Methylmercury Exposure Through Rice Ingestion, Gut Microbes, and Offspring Development	rothenberg, sarah e	University Of South Carolina At Columbia	R21ES026412
Novel Approaches for Linking Air Quality Mixtures, Climate, and Human Health	pearce, john lanier	Medical University Of South Carolina	R00ES023475
Predicting the Toxicity of Nanomaterials by a Transforming Protein Corona	rao, apparao	Clemson University	R15ES022766